CLAIMS

What is claimed:

1.

1

2		a)	a network;
3		b)	a plurality of machines connected to said network wherein some
4			machines are idle and some machines are busy; and
5		c)	a process power broker connected to said network for locating
6			available process power on idle machines and directing pending jobs
7			from busy machines to said idle machines for processing.
1	2.	The a	pparatus of Claim 1 wherein the process power broker includes a job
2		direct	or for directing job output back to the busy machine for output.
1	3.	The a	pparatus of Claim 1 wherein the process power broker includes a job
2		direct	or for directing job output to the first available machine for output.
1	4.	The a	apparatus of Claim 1 wherein the machines are MFPs.

••

A compute cycle brokering apparatus comprising:

- The apparatus of Claim 1 wherein the machines are printers.
- 6. The apparatus of Claim 1 wherein the network comprises an intranet.
- The apparatus of Claim 1 wherein the network comprises the Internet.
- 1 8. In a network of a plurality of MFPs wherein some MFPs are busy and
 2 some MFPs are idle, a compute cycle brokering apparatus comprising a
 3 process power broker that identifies idle MFPs and directs pending jobs
 4 from busy MFPs to idle MFPs for processing and which further comprises
 5 a job director for directing job output back to the busy MFP for output.

- 1 9. The apparatus of Claim 8 wherein the job director directs the job output to the first available idle MFP for output.
- 1 10. The apparatus of Claim 8 wherein the network is the Internet.
- 1 11. The apparatus of Claim 8 wherein the MFPs are printers.
- 1 12. A method for compute cycle brokering, the method comprising the steps
 2 of:
- 3 a) providing a network;
- 4 b) connecting a plurality of MFPs to said network wherein some MFPs are idle and some MFPs are busy; and
- c) connecting a process power broker to said network for locating
 available process power on said idle MFPs and directing pending
 iobs from busy MFPs to said idle MFPs for processing.
- The method of Claim 12 further comprising the step of providing a job
 director for directing job output back to the busy MFP for output.
- 1 14. The method of Claim 12 further comprising the step of providing a job
 director for directing job output to the first available MFP for output.
- 1 15. The method of Claim 12 wherein step b) comprises the step of connecting
 a plurality of printers to the network.
- The method of Claim 12, wherein step a) comprises providing an intranet
 network.
- 1 17. The method of Claim 12, wherein step a) comprises providing an Internet network.

- 18. In a network of MFPs, a computer program product for compute cycle 1 2 brokering, the computer program product comprising: 3 a) instructions for identifying MFPs on the network that are idle and 4 MFPs on the network that are busy; and 5 b) instructions for a process power broker for locating available 6 process power on idle MFPs and directing pending jobs from busy 7 MFPs to idle MFPs for processing.
- 1 19. The computer program product of Claim 18 further comprising instructions for a job director for directing a job output back to the busy MFP for output.
- 1 20. The computer program product of Claim 18 further comprising instructions
 2 for a job director for directing a job output to the first available MFP for
 3 output.